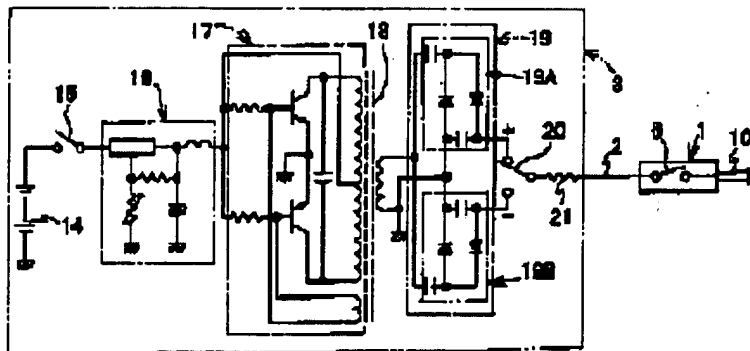


PatentWeb
HomeEdit
SearchReturn to
Patent ListPrevious
PatentNext
Patent

Help

☐ Include in patent order**MicroPatent® Worldwide PatSearch:** Record 207 of 705

Family Lookup

JP10189283

PORTABLE CHARGING UNIT

KASUGA ELECTRIC WORKS LTD

Inventor(s): TAGUCHI YOSHINARI ;UEHASHI KATSUYUKI

Application No. 08345953 , Filed 19961225 , Published 19980721

Abstract:

PROBLEM TO BE SOLVED: To charge a lead terminal of a semiconductor with spark discharge between a charging unit and the lead terminal avoided as much as possible by arranging a voltage

applying on- off switch connected to a polarity switching switch formed in a main body and a metal probe in a pen type voltage applying operation unit connected to the main body with a cord.

SOLUTION: A battery 14, a power source on-off switch 15, a power source voltage control part 16, a high frequency oscillation circuit 17, a high frequency step-up transformer 18, and a polarity switching switch 20 which switches plus- minus DC high voltage from a high frequency output and outputs are arranged in a main body 3. The polarity switching switch 20 is connected to a voltage applying on-off switch 6 of a voltage applying operation unit 1 through a current regulating resistance 21 and a cord 2. The voltage on-off switch 6 and a metal probe 10 are electrically connected. Charges are given to only one desirable lead terminal of many lead terminals so as to become a desirable charging condition.

Int'l Class: H05F00304

MicroPatent Reference Number: 000189191

COPYRIGHT: (C) 1998 JPO



PatentWeb
Home



Edit
Search



Return to
Patent List



Previous
Patent



Next
Patent



Help

For further information, please contact:

[Technical Support](#) | [Billing](#) | [Sales](#) | [General Information](#)